Sanitized Copy Approved for Release 2011/09/21: CIA-RDP80-00809A000700010462-6

CLASSIFICATION

CONFIDENTIAL CONFIDENTIAL REPORT

50X1-HUM

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

CD NO.

COUNTRY

China

STOURITY INFORMATION

DATE OF

1951

SUBJECT

Economic . Industry, molybdenum alloy steel

INFORMATION

HOW **PUBLISHED**

Daily newspaper

DATE DIST.

2 Oct 1951

WHERE

PUBLISHED

Canton

NO. OF PAGES

DATE

PUBLISHED

29 Aug 1951

SUPPLEMENT TO

LANGUAGE

Chinese

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Nan fang Jih pao.

CHINESE RESEARCH GROUP PRODUCES MOLYBDENUM STEEL

Peiping, 28 August (Hsin-hua) - The Combined Industrial Research Section of the Central Ministry of Heavy Industry has been successful in the trial production of molybdenum steel. Although China is second in national molybdenum reserves, the lack of facilities for the smelting of alloy metals has forced China to export molybdenum instead of utilizing it within the country.

The Combined Industrial Research Section has been experimenting for the last half-year using the aluminosilicate heating method developed by Vladin, the Soviet specialist

- END -

CONFIDENTIAL

						O Mill immer			
	C	LASSIFICATIO	N.	CONFIDENTIAL					
STATE	L NAVY	X NSRB	<u> </u>	DISTRIBUTION				_	
	AIR	X FBI	L		<u> </u>				